AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method comprising:

receiving user input at a client device:

interpreting the user input received at a client mobile device from a user, the

interpreting including to identify identifying a selection of at least one of a

plurality of web interaction modes, each of the plurality of web interaction

modes to perform interpretation of content on a server computer system

and a client mobile device coupled with the server computer system, the

plurality of web interaction modes including a focus mechanism:

- identifying, via the focus mechanism, an active display element associated with

 the user input, and focusing the client mobile device on the active display

 elementproducing a corresponding client request based in part on the user
 input and the web interaction mode; and
- receiving, at the server computer system, a speech identifier of the identified

 focused display elementsending the elient request to a server via a

 network; and
- recognizing speech associated with the user input based on evaluating a corresponding relationship between the display element and a speech element of the speech.

Claims 2-3 (Cancelled)

- (Currently Amended) The method as claimed in Claim 2-1 wherein the focused display element in-comprises a hyperlink or a field in a form.
- (Cancelled)
- 6. (Currently Amended) The method as claimed in Claim 1 further including:

extracting speech features from the user input, the and generating a client mobile device request based in part on the extracted speech features.

- (Cancelled)
- 8. (Currently Amended) The method as claimed in Claim 1 further including: sending-receiving a session message to at the server computer system to initialize a connection with between the server computer system and the client mobile device, wherein the session message includes an internet protocol (IP) address of the client mobile device, a device type of the client mobile device, a voice character of a user responsible for the user input, a language of the user input, and a default recognition accuracy requested by the client mobile device.
- (Cancelled)
- (Currently Amended) The method as claimed in Claim 1 further including:
 sending receiving a transmission message to at the server to exchange
 transmission parameters with between the server computer system and the
 client mobile device.

Claims 11-13 (Cancelled)

14. (Currently Amended) The method as claimed in Claim I further including: sending receiving an exit message to at the server computer system to terminate a user session with the server computer system and the client mobile device.

Claims 15-34 (Cancelled)

35. (Currently Amended) A machine-readable medium having instructions which when executed cause a machine to-perform the method-comprising: receiving-interpret user input received at a client mobile device from a user, the interpreting including; interpreting the user input to identify identifying a selection of at least one of a plurality of web interaction modes, at least

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one-web interaction being a speech interaction mode each of the plurality of web interaction modes to perform interpretation of content on a server computer system and a client mobile device coupled with the server computer system, the plurality of web interaction modes including a focus mechanism:

- identify, via the focus mechanism, an active display element associated with the

 user input, and focusing the client mobile device on the active display

 element producing a corresponding elient request based in part on the user
 input and the web interaction mode; and
- receive, at the server computer system, a speech identifier of the identified focused display element; and
- recognize speech associated with the user input based on evaluating a

 corresponding relationship between the display element and a speech

 element of the speechsending the client request to a server via a network.
- (Cancelled)
- 37. (Currently Amended) The machine-readable medium as claimed in Claim 36 further-including wherein the instructions-for when executed further cause the machine to:
- (Currently Amended) The machine-readable medium as claimed in Claim 35 wherein the focused display element is a hyperlink or a field in a form.

Claims 39-44 (Cancelled)

45. (New) A system comprising: a server computer system coupled with a client mobile device, the server computer system to

interpret user input received at a client mobile device from a user, the interpreting including identifying a selection of at least one of a plurality of web interaction modes, each of the plurality of web interaction modes to perform interpretation of content on a server computer system and a client mobile device coupled with the server computer system, the plurality of web interaction modes including a focus mechanism;

identify, via the focus mechanism, an active display element associated with the user input, and focusing the client mobile device on the active display element:

receive, at the server computer system, a speech identifier of the identified focused display element; and

recognize speech associated with the user input based on evaluating a corresponding relationship between the display element and a speech element of the speech.

46. (New) The system as claimed in Claim 45 wherein the server computer system is further to:

extract speech features from the user input, and generate a client mobile device request based in part on the extracted speech features.

47. (New) The system as claimed in Claim 45 wherein the server computer system is further to:

receive a session message at the server computer system to initialize a connection between the server computer system and the client mobile device, wherein the session message includes an internet protocol (IP) address of the client mobile device, a device type of the client mobile device, a voice character of a user

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responsible for the user input, a language of the user input, and a default recognition accuracy requested by the client mobile device.

 (New) The system as claimed in Claim 45 wherein the server computer system is further to:

receive a transmission message at the server to exchange transmission parameters between the server computer system and the client mobile device.

 (New) The method as claimed in Claim 45 wherein the server computer system is further to:

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receive an exit message at the server computer system to terminate a user session with the server computer system and the client mobile device.